

TENNESSEE DIVISION OF GEOLOGY MAPS AND PUBLICATIONS

GRAVITY MAPS

BOUGUER GRAVITY ANOMALY MAP OF TENNESSEE, size approximately 19x65 inches, scale 1:500,000, by R.W. Johnson, Jr. and R.G. Stearns (1967). In cooperation with the Tennessee Valley Authority. Topographic base, gravity data overprinted in green (contour interval of 5 milligals). Available flat or folded	\$2.50
BOUGUER GRAVITY ANOMALY MAP OF REELFOOT LAKE, size 33x38 inches, scale 1:62,500, with Bouguer gravity contour interval of 0.5 milligals, by R.G. Stearns (1980). In cooperation with Vanderbilt University	\$5.00
BOUGUER GRAVITY ANOMALY MAP OF WEST TENNESSEE, 36x37 inches, scale 1:250,000, with Bouguer gravity contour interval of 2 milligals, by R.G. Stearns, R.G. Wells, and Terry R. Templeton (1980). In cooperation with Vanderbilt University	\$5.00

TENNESSEE DIVISION OF GEOLOGY MAPS AND PUBLICATIONS

MAGNETIC MAPS (QUADRANGLE SCALE)

TOTAL INTENSITY MAGNETIC MAPS. A 7.5-minute quadrangle series (scale 1 inch = 2,000 feet). Topographic base in gray, with magnetic contours in red. Each quadrangle.....	\$1.50
---	--------

Bald Knob (1973)	Isoline (1973)
Burgess Falls (1973)	Monterey (1973)
Campbell Junction (1973)	Monterey Lake (1973)
Cassville (1973)	Obey City (1973)
Cookeville East (1973)	Okalona (1973)
Cookeville West (1973)	Pleasant Hill (1971)
Crossville (1971)	Silver Point (1973)
DeRossett (1973)	Sligo Bridge (1973)
Dorton (1971)	Smithville (1973)
Doyle (1973)	Sparta (1973)
Dry Valley (1973)	Vandever (1973)

TENNESSEE DIVISION OF GEOLOGY MAPS AND PUBLICATIONS

MAGNETIC MAPS OF TENNESSEE

(Scale 1:250,000)

East Central Tennessee (1979)	\$5.00
East Tennessee (1979).....	\$5.00
West Central Tennessee (1979)	\$5.00
West Tennessee (1979).....	\$5.00

TENNESSEE DIVISION OF GEOLOGY MAPS AND PUBLICATIONS

AEROMAGNETIC MAPS

TOTAL INTENSITY AEROMAGNETIC MAPS, each map covers an eight-quadrangle area (scale 1:48,000).

Blackline copies, each \$5.00

Chattanooga Area	No. 75	1-35°-35°15'N. and 85°-85°30'W.
Soddy Area	No. 75	2-35° 15'-35° 30'N. and 85° -85° 30'W.
Pikeville Area	No. 75	3-35° 30'-35° 45'N. and 85° -85° 30'W.
Altamont Area	No. 75	4-35° 15'-35° 30'N. and 85° 30'-86° W.
McMinnville Area	No. 75	5-35° 30'-35° 45'N. and 85° 30'-86° W.
Monteagle Area	No. 75	6-35° -35° 15'N. and 85° 30'-86° W.
Winchester Area	No. 76	1-35° -35° 15'N. and 86° -86° 30'W.
Tullahoma Area	No. 76	2-35° 15'-35° 30'N. and 86° -86° 30'W.
Wartrace Area	No. 76	3-35° 30'-35° 45'N. and 86° -86° 30'W.
Fayetteville Area	No. 76	4-35° -35° 15'N. and 86° 30'-87° W.
Lewisburg Area	No. 76	5-35° 15'-35° 30'N. and 86° 30'-87° W.
Chapel Hill Area	No. 76	6-35° 30'-35° 45'N. and 86° 30'-87° W.
Franklin Area	No. 76	7-35° 45'-36° N. and 86° 30'-87° W.
Murfreesboro Area	No. 76	8-35° 45'-36° N. and 86° -86° 30'W.
Germantown Area	No. 76	9-35° -35° 15'N. and 89° 30'-90° W.
Millington Area	No. 76	10-35° 15'-35° 30'N. and 89° 30'-90° W.
Covington Area	No. 76	11-35° 30'-35° 45'N. and 89° 30'-90° W.
Hales Point Area	No. 76	12-35° 45'-36° N. and 89° 30'-90° W.
Sommerville Area	No. 76	13-35° -35° 15'N. and 89° -89° 30'W.
Stanton Area	No. 76	14-35° 15'-35° 30'N. and 89° -89° 30'W.
Brownsville Area	No. 76	15-35° 30'-35° 45'N. and 89° -89° 30'W.
Alamo Area	No. 76	16-35° 45'-36° N. and 89° -89° 30'W.